



SHEET 1 OF 3

# INFORMATION DISCLOSURE CITATION IN AN APPLICATION

(PTO-1449)

ATTY. DOCKET NO.  
**066821-0276**SERIAL NO.  
**10/782,627**APPLICANT  
**Reed, John C., et al.**FILING DATE  
**February 18, 2004**GROUP  
**1643****U.S. PATENT DOCUMENTS**

EXAMINER'S INITIALS	CITE NO.	Document Number Number-Kind Code (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
<i>JR</i>	1.	US 5,539,094	07/23/1996	Reed et al.	
	2.	US 5,650,491	07/22/1997	Reed et al.	
	3.	US 5,652,223	07/29/1997	Kohn et al.	

**FOREIGN PATENT DOCUMENTS**

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<i>JR</i>	4.	WO 95/13292	5/18/95	La Jolla Cancer Research Foundation		

**OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)**

EXAMINER'S INITIALS	CITE NO.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	
<i>JR</i>	5.	Ausubel et al., <u>Current Protocols in Molecular Biology</u> , John Wiley and Sons, New York (1994)	
	6.	Database, Genbank-EST, National Center for Biotech. Info., Accession No. AA693697, Hillier et al., "WashU-NCI human EST project," 16 December 1997	
	7.	Database, Genbank-EST, National Center for Biotech. Info., Accession No. AA456862, NCI_CGAP, "National Cancer Institute, Cancer Genome Anatomy Project (CGAP), Tumor Gene Index," 15 August 1997	
	8.	Database, Genbank-EST, National Center for Biotech. Info., Accession No. G29287, Myers, 4 October 1996.	
	9.	Database, Genbank-EST, National Center for Biotech. Info., Accession No. G06974, Hudson, "Whitehead Institute/MIT Center for Genome Research," 19 October 1995	
	10.	Database, Genbank-EST, National Center for Biotech. Info., Accession No. V81267, OTSUKA PHARM CO. LTD., "New Bcl-2 interaction protein gene (Bis)-useful for elucidation of the molecular mechanism of apoptosis, and in diagnosis, prevention and treatment of diseases," 15 December 1998.	
	11.	Database, Genbank-EST, National Center for Biotech. Info., Accession No. T19051, Matsubara et al., "Identifying gene signatures in 3'-directed human cDNA library," 01 June 1995	
	12.	Database, Genbank-EST, National Center for Biotech. Info., Accession No. Q90296, LA JOLLA CANCER RESEARCH FOUNDATION, "Human Bcl-2 associated protein BAG-1 cDNA," 18 May 1995.	
	13.	Ellis, "Molecular chaperones: Avoiding the crowd," <u>Curr. Biol.</u> 7:R531-R533 (1997).	
	14.	Grunert and Jackson, "The immediate downstream codon strongly influences the efficiency of utilization of eukaryotic translation initiation codons," <u>EMBO J.</u> 13:3618-3630 (1994).	

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DATE CONSIDERED

*4/9/07*

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<i>SR</i>	15.	Hillier, L., et al., Unpublished, 1997, Database GenBank EST Accession No. AI815738, au43g01.y1 "Schneider fetal brain 00004 Homo sapiens cDNA clone IMAGE:2517552, 5'similar to TR:075315"; <u>see USPTO Search Report US-09-394-142b-2_copy_1_85_rge(result 1)</u> .		
	16.	Hillier, L., et al., Unpublished, 1997, Database GenBank EST Accession No. AI815738, au43g01.y1 "Schneider fetal brain 00004 Homo sapiens cDNA clone IMAGE:2517552, 5'similar to TR:075315"; <u>see USPTO Search Report US-09-394-142b-2_copy_57_89_rge(result 2)</u> .		
	17.	Hillier, L., et al., Unpublished, 1997, Database GenBank EST Accession No. AI815738, au43g01.y1 "Schneider fetal brain 00004 Homo sapiens cDNA clone IMAGE:2517552, 5'similar to TR:075315"; <u>see USPTO Search Report US-09-394-142b-1_copy_272_310_rge(result 3)</u> .		
	18.	Höhfeld et al., "Hip, a novel cochaperone involved in the eukaryotic Hsc70/Hsp40 reaction cycle," <u>Cell</u> 83:589-598 (1995).		
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	24.	Minami et al., "Regulation of the heat-shock protein 70 reaction cycle by the mammalian DnaJ homolog, Hsp40," <u>J. Biol. Chem.</u> 271:19617-19624 (1996).		
	25.	Nielsen, P.E. et al., "Peptide nucleic acids (PNAs): Potential anti-sense and anti-gene agents," <u>Anticancer Drug Des.</u> 8:53-63 (1993).		
	26.	Prapananich et al., "Mutation of Hip's carboxy-terminal region inhibits a transitional stage of progesterone receptor assembly," <u>Mol. &amp; Cell Biol.</u> 18:944-952 (1998).		
	27.	Sambrook et al., <u>Molecular cloning: A laboratory manual</u> , 2nd Edition, Cold Spring Harbor Laboratory Press, (1989).		
	28.	<u>Search Report us-09-394-142b-2.rge</u> , pp. 3 and 4, <u>see result 3</u> .		
	29.	Sudol, "The WW module competes with the SH3 domain?," <u>TIBS</u> 21:161-163 (1996).		
	30.	Takayama, S, Direct Submission, Sep. 03, 1997, Database GenBank Accession No. AF022224, "Homo sapiens Bcl-2-binding protein (BAG-1) mRNA, complete cds"; <u>see USPTO Search Report Results of US-09-394-142b-1.rge(result 1)</u> .		
	31.	Takayama, S, Direct Submission, Sep. 03, 1997, Database GenBank Accession No. AF022224, "Homo sapiens Bcl-2-binding protein (BAG-1) mRNA, complete cds"; <u>see USPTO Search Report Results of US-09-394-142b-1_copy_46_1201.rge(result 1)</u> .		
	32.	Takayama, S, Direct Submission, Sep. 03, 1997, Database GenBank Accession No. AF022224, "Homo sapiens Bcl-2-binding protein (BAG-1) mRNA, complete cds"; <u>see USPTO Search Report Results of US-09-394-142b-2_copy_1_85.rge(result 2)</u> .		
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